

抗干扰镍锌铁氧体磁环

产品名称	抗干扰镍锌铁氧体磁环
公司名称	湖州金兰进出口有限公司
价格	.00/个
规格参数	初始磁导率:100-1000 居里温度:150-300 () 饱和磁通密度:4.6-5.0 (T)
公司地址	湖州市金世纪大厦1606室
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产品详情

初始磁导率	100-1000	居里温度	150-300 ()
饱和磁通密度	4.6-5.0 (T)	剩磁	3800 (T)
矫顽力	2800 (KA/m)	密度	4.7-5.0 (g/cm3)
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形状：环形

成分镍锌铁氧体

初始磁导率: μ_i :(initial permeability)400~600

居里温度:cutietemperature150~300

密度:saturation flux density:4.6~4.7

频率范围:frequency range:0.05~1.5,0.1~2.0

包装:内包装，塑料泡沫，塑料袋，外包装纸箱，也可按照客户要求

交期：7天-20天（按照货量）

usage:

(rcores)are used as the core of solenoidal coils for two main functions.

tuning: moving the core adjust the coil to the required inductance value (l) advantage of the open circuit are high Q (品质因素) and a good temperature stability.

EM suppression, the coil can carry a high DC current without being saturated because of the open magnetic circuit.

RC core mainly applied to industry of computer, communication, multi-media, automotive,

green lighting, office automation, & electromechanics etc.